

1. The code shows command not found
2. Permission denied

```
[mpatel185@gsuad.gsu.edu@snowball ~]$ ./simple.sh  
Congratulations! Now you know shell script!  
The current time and date are: Fri Feb 12 16:49:20 EST 2021  
[mpatel185@gsuad.gsu.edu@snowball ~]$
```

- 3.
4. -n makes new line follow the first line. In this case, date was in a new line but it is print after "...date are:"
5. Simple Script is a comment
6. !/bin/bash assigns the appropriate shell to the file
7. 1
8. No errors; "." refers to current working directory and just typing the shell file is enough because its in the working directory.
9. No
10. Yes; because the path variable is temporarily set in server/terminal. It needs to be permanent.